2006 Request for Air Emissions Information

Plant Nur	umber: Plant Nam	e:
	n 1: Facility Information following complete and accurate? If not, correct	any errors and provide any missing information.)
ADDRES	CSS, PHYSICAL AND MAILING	
Physical A (no PO Bo		Mailing Address:
		<u> </u>
TECHNI	IICAL CONTACT	
Name: Phone Nu	Number:	Fax: e-mail:
	AMERICAN INDUSTRY CLASSIFICATIO	N SYSTEM (NAICS) CODE (one only)
NAICS	Industry Type	
	<u>. l</u>	
GEOGRA	RAPHIC COORDINATES in Decimal Lat/Lon	(Facility Front Door)
Latitu	tude: N Longitud	e: W
Consistent	FICATION OF DATA ACCURACY ent with state law, the data presented here is accurate age with any electronic submissions.	ate to the best of my knowledge. (Please submit this

Signature

Date

Tables for many of the codes used in this form may be found at http://www.ecy.wa.gov/programs/air/EmissionInventory/emisinv.htm

Title

Print Name

Plant Number:	Plant Name:

<u>Section 2: Emission Point Information</u>
(Is the following complete and accurate? If not, correct any errors and provide any missing information.)

Emission Point No: Description:

Boiler Design Capacity (if applicable) in MMBTUs:

POINT NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) CODE (one only)				
NAICS	Industry Type			

POINT GEOGRAPHIC COORDINATES in Decimal Lat/Lon				
Latitude: N	Longitude: W			

	<u>2005</u>	<u>2006</u>		<u>2005</u>	<u>2006</u>
Jan – Mar:	25	%	Hrs/Day	24	
Apr – Jun:	25	 %	Days/Wk:	7 -	
Jul – Sep:	25	 %	Wks/Yr:	52	
Oct – Dec:	25	 %		_	
	100	100 %			

STACK PARAME	TERS (if	applicable)				
	<u>2005</u>	<u>2006</u>		<u>2005</u>	<u>2006</u>	
Temperature:		°F	Flow Rate:		ACFS**	
Water Vapor:	_	%	Oxygen, Dry:		<u> </u>	
Height:	_	ft	Plume Height:		ft	
Diameter:	_	ft	(if no stack)			
			** Actual Cubic F	** Actual Cubic Feet per Second		

CONTE	CONTROL EQUIPMENT (Please associate with the proper segments on next page(s)				
Code*	Description				

Plant Number: Point Number:	Plant N	ame:			
Section 3: Emiss	ions from Segments I	nformation (I	Please use one	page for each so	egment)
(Is the following co	omplete and accurate? If n	ot, correct any e	errors and prov	ide any missing	information.)
SCC Code:	Segment Number:			Pro	ocess Information 2006
	Units:				
			tent (%) if app		
Insignificant Emis	ssions Unit? (Y/N):	Ash con	tent (%) if app	licable	
Confidentiality: Is	process data confidential (s	see RCW 70.94.	205)?	Yes	_ No
CRITERIA POLLI	UTANT EMISSIONS and	AMMONIA (Specify in tons	s per year)	
Criteria Pollutant	Emissions 2006	Estimation Code *see below	Control Ed Primary	quip. Code Secondary	Control Efficiency (%)
Particulate Total					
PM_{10}					
PM _{2.5}					
SO ₂					
NOx as NO ₂					
VOC, (reported					
as)					
NH ₃ (ammonia)					
TOXIC POLLUTA	NT EMISSIONS (Specify	y in pounds per	· year)		
Emiss					
Toxic Pollutant			CAS#	2006	Est. Code
		_			
		_			
		_			

* New Estimation Method Codes (updated to be consistent with new federal estimation method codes)

Method	code	Method	code	Method	code
CEMS	1	EPA speciation profile	5	state/local emission factor	9
engineering judgment	2	state/local speciation profile	6	site-specific emission factor	10
material balance	3	manufacturer specification	7	vender emission factor	11
stack test	4	EPA emission factor	8	trade group emission factor	12